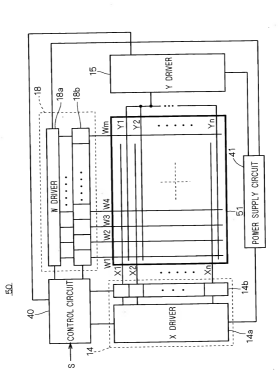


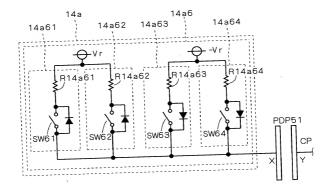
OBLON, SPIVAK, ET AL DOCKET #: 203251US2 INV: Takashi HASHIMOTO, et al. SHEET 1_OF_21



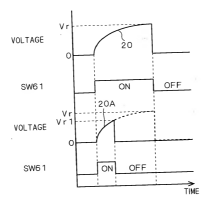


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F / G. 3



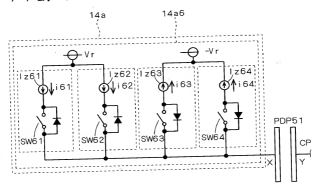
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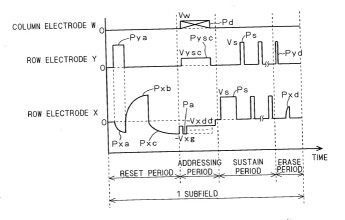
OBLON, SPIVAK, ET AL DOCKET #: 203251US2 INV: Takashi HASHIMOTO, et al. SHEET 3_OF_21_







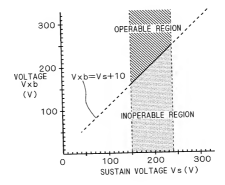
F / G. 5



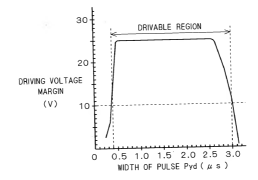
OBLON, SPIVAK, ET AL DOCKET #: 203251US2 INV: Takashi HASHIMOTO, et al. SHEET 4 OF 21

t al.

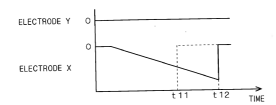
F / G. 6



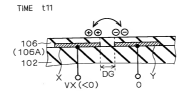
F / G. 7



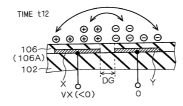
F 1 G. 8



F / G. 9



F/G. 10

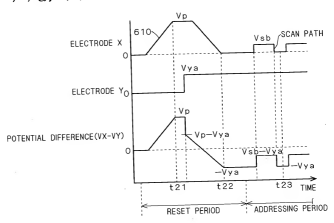




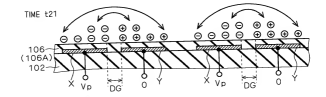
OBLON, SPIVAK, ET AL DOCKET #: 203251US2 INV: Takashi HASHIMOTO, et al. SHEET 6 OF 21

al.

F/G. 11



F/G. 12





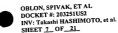
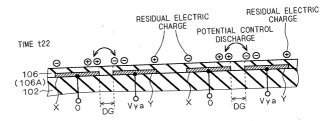
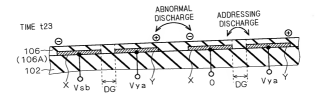




FIG. 13



F/G. 14



(3

FIG. 15

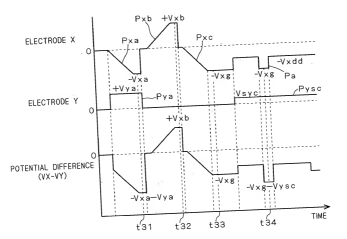
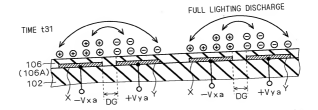
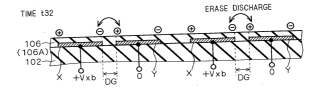


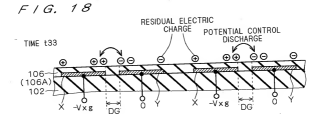
FIG. 16



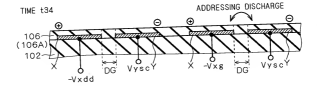
OBLON, SPIVAK, ET AL DOCKET #: 203251US2 INV: Takashi HASHIMOTO, et al. SHEET 9 OF 21

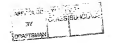
F/G. 17





F/G. 19

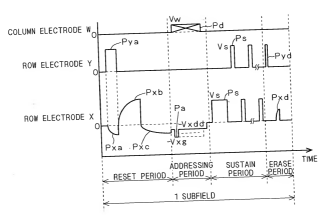


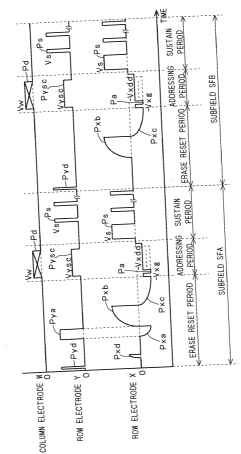




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FIG. 20





F1G. 21



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FIG. 22

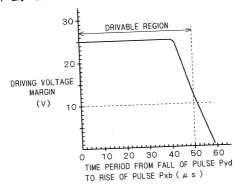
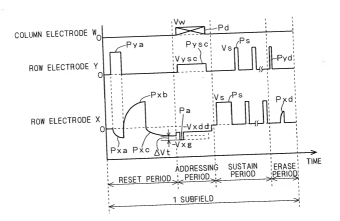


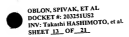
FIG. 23



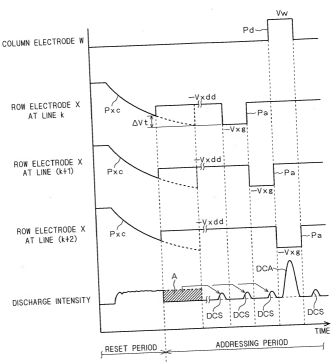


(5

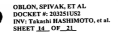
NYOUS TO













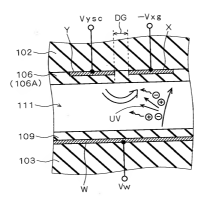
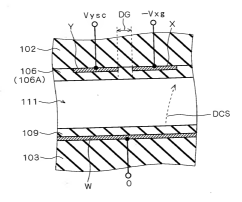
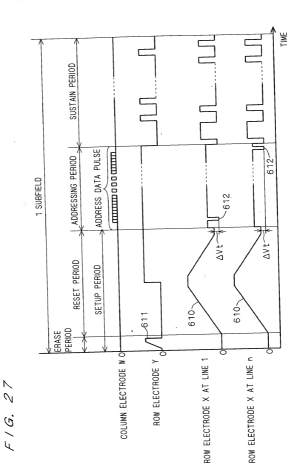


FIG. 26





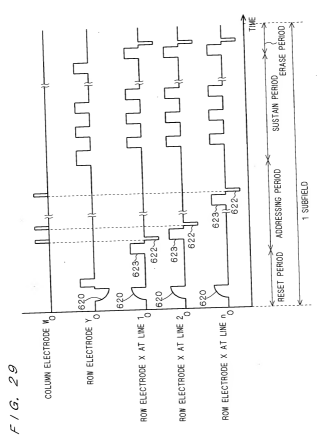


BY CLASS SUBCLION

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-105 (OR Y) 104 (OR X) 105a 109109R -102 103 109G 108 (OR W)

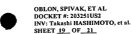
16.28



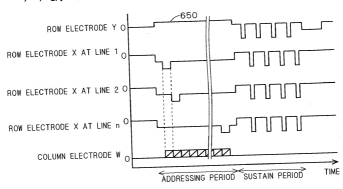


TIME SUSTAIN PERIOD ADDRESS DATA PULSE mmm0000mmm ADDRESSING PERIOD 612 1 SUBFIELD 612 RESET PERIOD SETUP PERIOD 610~ 610 611 ERASE PERIOD ROW ELECTRODE X AT LINE n ROW ELECTRODE X AT LINE 1 COLUMN ELECTRODE W ROW ELECTRODE Y

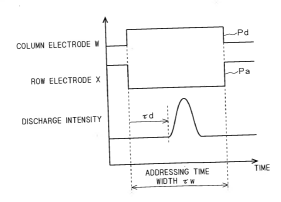
F1G. 30



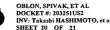
F/G. 31



F/G. 32

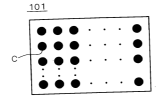


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F / G. 33



F/G. 34

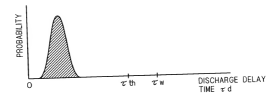
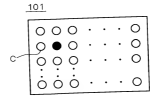
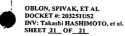


FIG. 35









F/G. 36

